| Electronic Acknowledgement Receipt | | | | |
|--------------------------------------|------------------------------------------------------------------------------------|--|--|--|
| EFS ID: | 9897006 | | | |
| Application Number: | 10054245 | | | |
| International Application Number: | | | | |
| Confirmation Number: | 3727 | | | |
| Title of Invention: | TELECOMMUNICATIONS SYSTEM HAVING SEPARATE SWITCH INTELLIGENCE AND SWITCH FABRIC | | | |
| First Named Inventor/Applicant Name: | Douglas Ross Cardy | | | |
| Customer Number: | 25537 | | | |
| Filer: | Michael A. Wrenn/Eddy Valverde | | | |
| Filer Authorized By: | Michael A. Wrenn | | | |
| Attorney Docket Number: | CCK94028RE | | | |
| Receipt Date: | 18-APR-2011 | | | |
| Filing Date: | 24-JAN-2002 | | | |
| Time Stamp: | 11:06:10 | | | |
| Application Type: | Utility under 35 USC 111(a) | | | |
| Payment information: | , | | | |

| Submitted with Payment | yes |
|------------------------------------------|-----------------|
| Payment Type | Deposit Account |
| Payment was successfully received in RAM | \$810 |
| RAM confirmation Number | 8265 |
| Deposit Account | 132491 |
| Authorized User | |
| | |

File Listing:

| Docume | Document Description | File Name | File Size(Bytes)/ | Multi | Pages |
|--------|----------------------|-----------|-------------------|------------|------------|
| Numbe | | | Message Digest | Part /.zip | (if appl.) |

| 1 | Request for Continued Examination | CCK94028RE_RCE_4-18-11.pdf | 697433 | no | 3 |
|--------------|---------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------|---------|----------|
| | (RCE) | | b97e5c1592ad97feb7c846871d2d741845a 7b325 | | |
| Warnings: | | | | | |
| Information: | | | | | |
| 2 | Information Disclosure Statement (IDS) Filed (SB/08) | CCK94028RE_IDS_4-18-11.pdf | 612732 | no | 5 |
| | | | 1bd731d29711c1b2e6d5aab186aeb2a0ce 4f7ac4 | | |
| Warnings: | | | | | |
| Information: | | | | | |
| 3 | NPL Documents | NPL_Elixmann-et-al- OpenSwitching-Extending- | 414326 | no | 5 |
| | | Control-Architectures.pdf | 72ca46cc2b5b132cf5fe051e26accbacfd072 4e5 | | |
| Warnings: | | | | | 1 |
| Information: | | | | | |
| 4 | NPL Documents | NPL_Kabay-et-al- TheServiceNode-An-Advanced- | 521554 | no | 9 |
| | | IN-Services Element.pdf | 6a10c9d41f2bcf0e595cd67b8143013d407 0d2c3 | | |
| Warnings: | | | | | |
| Information: | | | | | |
| 5 | NPL Documents | NPL_Mayer-et-al-Service- Net-2000_AnIntelligentNetwor kEvolution.pdf | 761023 | no | 12 |
| | THE DOCUMENTS | | f7a3411fec0b4d877978d30fd42d70f2611b d2ee | | |
| Warnings: | | | | | |
| Information: | | | | | |
| 6 | NPL Documents | NPL_Maruyama-et-al- AConcurrentObject- | 1172597 | no | 9 |
| | | OrientedSwitchingProgram-in- Chil.pdf | 8498f54a10c9f5b9aa45fe4296c0342e2c8d bcc1 | | |
| Warnings: | | | | | |
| Information: | | | | | |
| 7 | NPL Documents | NPL_Shabana-et-al- IntelligentSwitchArchitecture. | 408751 | no 9 | 9 |
| | 2 bocaments | pdf | 760858be8a80ecaf26b72c43c32125b7cd9 8a38d | | |
| Warnings: | | | | | <u> </u> |
| Information: | | | | | |
| 8 | Foreign Reference | WO-96-020448.pdf | 6219815 | no | 136 |
| 8 | | | 95d889cf010de562aa67398f27958c4ebd4 4c0b1 | | |
| Warnings: | | | | | - |
| Information: | | | | | |
| 9 | Foreign Reference | WO-95-029564.pdf | 1679007 | no | 49 |
| - | | | 1dd6bb7070fac97217ed2b7fff87b7bdbf53 a38d | | |
| Warnings: | | | <u>. </u> | | 1 |
| | | | | | |

| 10 | Foreign Reference | EP0812089A2.pdf | 794176 | no | 13 |
|--------------|---------------------------------------|--------------------|----------------------------------------------|----|----|
| 10 | roreigniterence | Li 0012009A2.pui | 70f56c1542c6d27b175c68714f3025676185 7c99 | | |
| Warnings: | | | | | |
| Information: | | | | | |
| 11 | Foreign Reference | EP0559979A2.pdf | 2733072 | no | 52 |
| | Totalgimeterence | E1 033337 37/2.pui | 5cde55551ef82502572c49c7b09e4761c19 32593 | | |
| Warnings: | | | | | |
| Information: | | | | | |
| 12 | Fee Worksheet (PTO-875) | fee-info.pdf | 30614 | no | 2 |
| 12 | , ce , onance (, 10 0, 5) | | 9bdac4003519215319f43684af955235d4d 373d1 | | |
| Warnings: | | | | | |
| Information: | | | | | |
| | Total Files Size (in bytes): 16045100 | | | | |

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.